



NECA

NORTHEAST CONFERENCE ON
COLLEGE COST ACCOUNTING

Monday, August 26th

- 3:00 - 5:30 pm** *Check-In, Meeting Registration* (Location: Front Desk Reception area)
- 6:00 - 7:00 pm** *Reception* (Location: Garden Terrace)
- 7:00 pm** *Marina Barbeque* (Location: Garden Terrace)

Thank you to our sponsors American Appraisal, Attain Consulting, Hiron & Associates, Huron Consulting, Maximus, and Navigant Consulting!!!!

Tuesday, August 27st

- 6:45-7:45 am** *Morning Hike* (Location: Meet in Front Lobby)
- 7:45 - 8:45 am** *Breakfast* (Location: Ballrooms C and D)
- *All Meeting sessions will be held in Ballrooms A and B **
- 8:45 – 9:00 am** Welcome and Introductions **Chris Wade, The Research Foundation for SUNY**
- 9:00 – 10:00 am** COGR Update on Costing Policies & Federal Grants Reform (ANPG) **Chris Wade RF SUNY(for David Kennedy),**
- 10:00 – 11:00 am** Proposed Grant changes, Effect On O&M Cost Pool **John McGuire, Attain Consulting**
- 11:00 – 11:15 am** *Morning Break*
- 11:15 – 12:00 pm** FAQs for Costing of NIH Core Facilities **Steve Bradley & Caroline Beeman, Maximus**
- 12:00 – 1:15 pm** *Lunch* (Location: GardinerTerrace)
- 1:15 – 2:15 pm** Space allocation – FTE or S&W **Jim Carter, Huron Consulting**

2:15 – 3:15 pm	TBD	Mary Foster , Grant Thornton
3:15 – 4:00 pm	Buildings/Fixed Assets/ Public Private Partnerships	Kevin McHugh , <i>Navigant Consulting</i>
6:00 - 7:00 pm	Cocktail Reception	(Location: Garden Terrace)
7:00 pm	Dinner and Entertainment	(Location: Ballrooms B, C and D)

Wednesday, August 28nd

7:45 - 8:30 am	Breakfast	(Location: Gardiner Hall)
	*All Meeting sessions will be held in Ballrooms A and B *	
8:30 – 9:30 am	Perspectives on Higher Education	TBD , PricewaterhouseCoopers
9:30 – 10:15 am	Data analytics/Audit Update	Mike Miller, NYU
10:15 – 10:30 am	Morning Break	
10:30 - 11:30 am	Costing Open Forum	<u>Moderator:</u> Gary Talesnik , <i>Attain Consulting</i>
		<u>Panel Members:</u> Bob Aaronson , <i>Mt Sinai</i> TBD
11:30 am	Lunch and Adjournment	(Location: Gardiner Hall)